



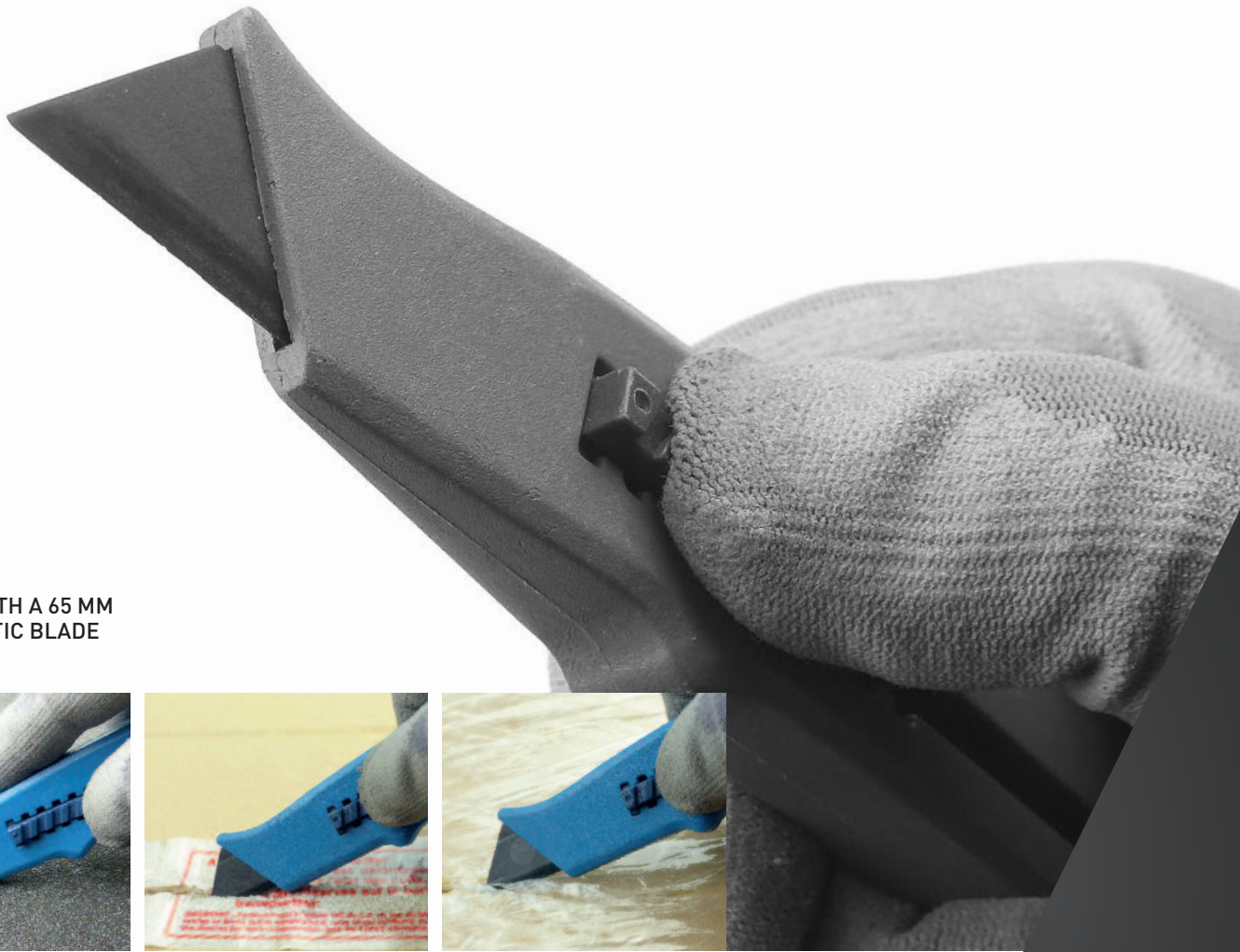
PYLA ALD

PLASTIC BLADE SAFETY KNIFE

Knife in food-grade and detectable composite material.
Ideal for cutting foams and films surrounding cardboard boxes.

SAFETY • Possible blocking of the cursor.

- When pressure is too strong, the blade enters the body of the knife.
- The plastic blades do not create any risk of cuts for the user.



DELIVERED WITH A 65 MM
LENGTH PLASTIC BLADE



FOR RIGHT AND LEFT
HANDED USERS



LIGHT



AVOIDS
MSDs



RETRACTABLE BLADE
BY PRESSURE

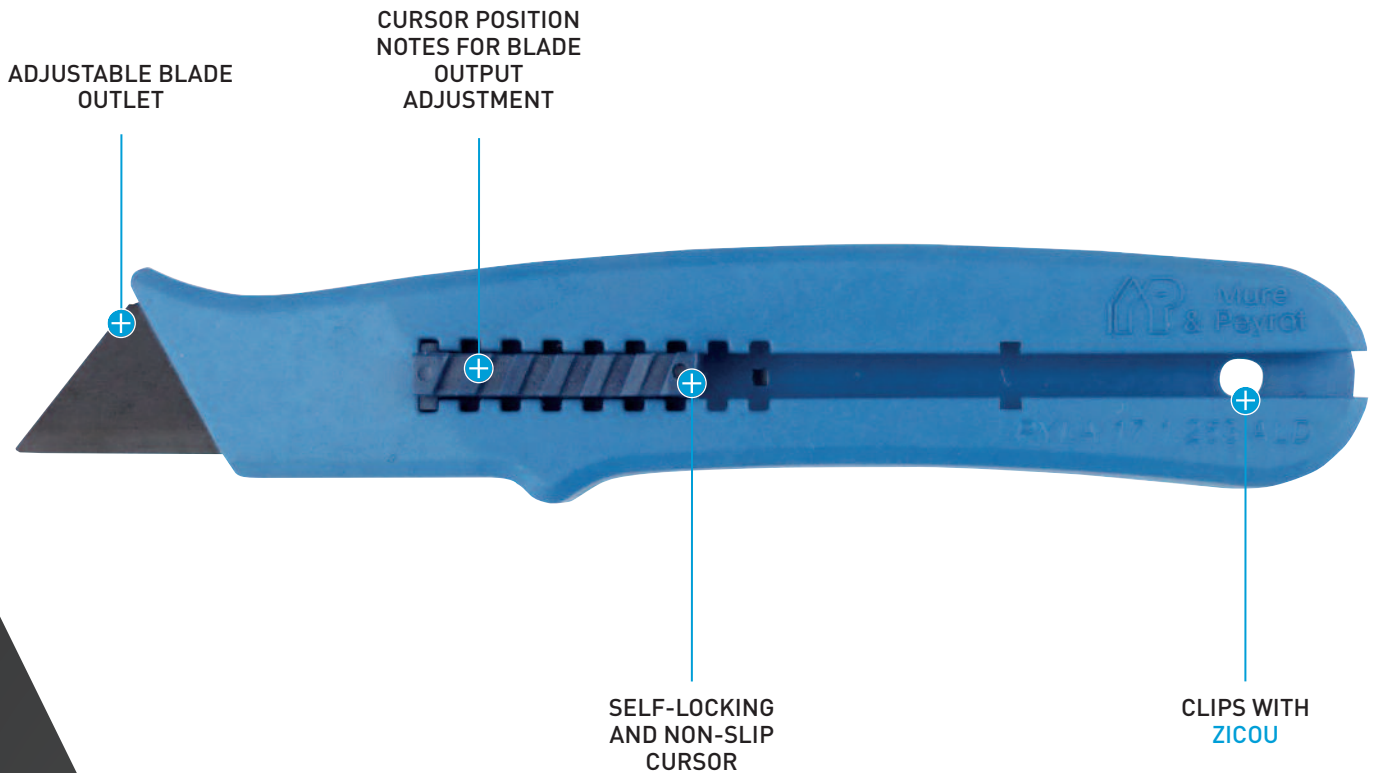


RESISTANT TO DETERGENTS

TECHNICAL SHEET

3 POSSIBLE BLADE LENGTHS THE PLASTIC BLADE IS VERY SAFE

COMFORT: THE SLIDER NOTCHES ALLOW TO ADJUST THE BLADE EXIT.



ASSETS



SUPPLIED WITH A BLADE IN COMPOSITE MATERIAL
REF 253.14.20 N ALD



GESTUAL COMFORT



3 POSSIBLE BLADE SIZES



MANUALLY RETRACTABLE BLADE

FUNCTIONS



To cut single-wall carton



For cutting packaging tape



For cutting overwrapping plastic films

3 POSSIBLE BLADE SIZES



REF. 17.1.253 ALD 20



REF. 17.1.253.60 ALD 60



REF. 17.1.253.120 ALD 120

OTHER CHARACTERISTICS

- Also cuts canvases.
- Can also be used as a scraper.
- Easy blade change from behind.
- Reversible blade.
- Several cutting depths are possible depending on the cursor position.
- 3 blade lengths: 65 mm / 101 mm / 167 mm.
- High cutting precision.
- Ideal for the food sector.
- Resistant to acetone and detergents.
- Detectability: the detection device must be set for 4 cm stainless steel ball diameters.

BLADE CHANGE

01/Press the orange cursor and pull it back.



02/Exit the cursor. The blade is held there and comes out with it.



03/Detach the blade and replace it.



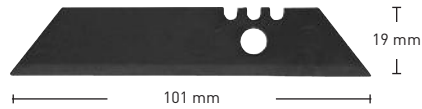
BLADES

DELIVERED WITH



REF 253.14.20 N ALD
Blade made of composite material.

OTHER COMPATIBLE BLADES



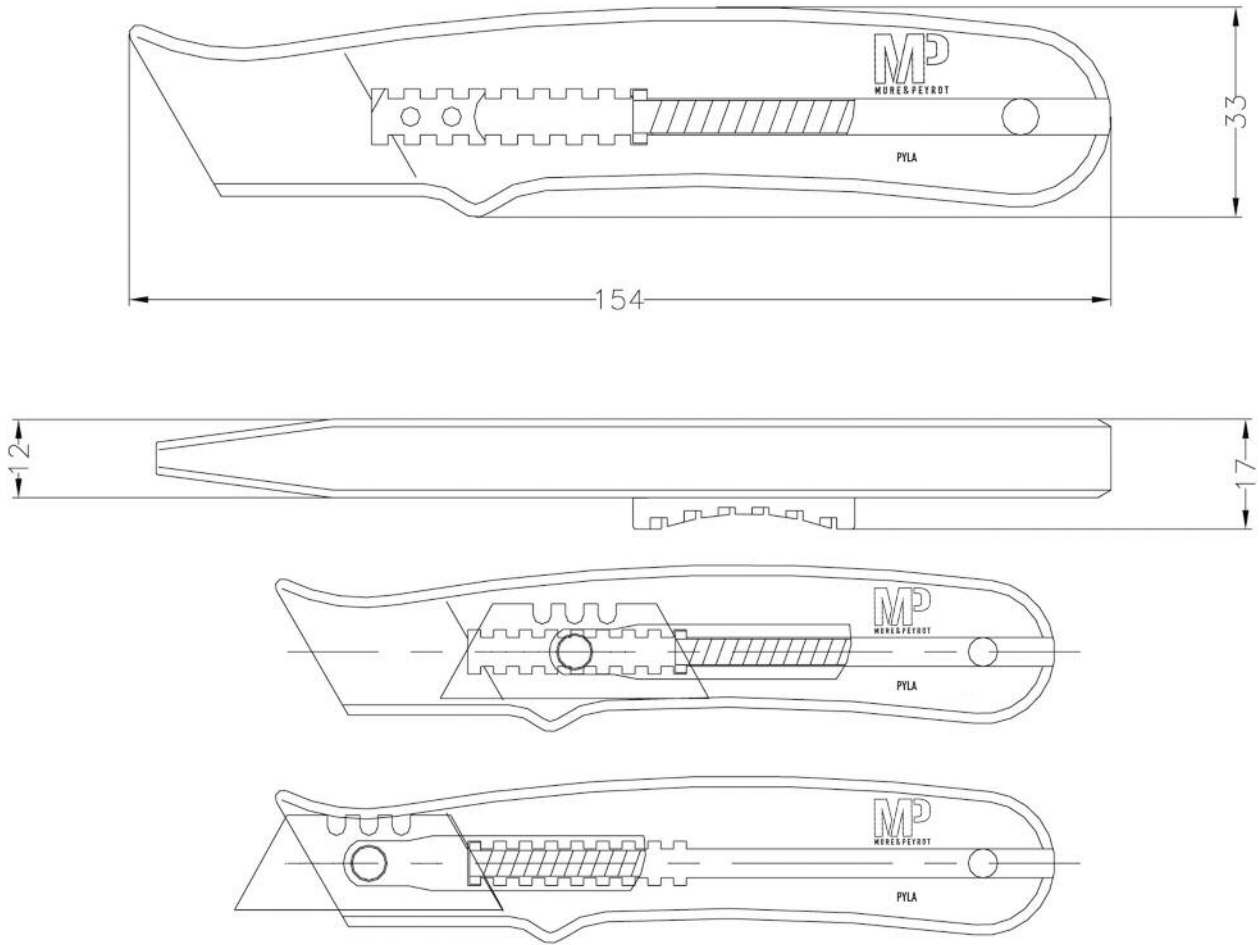
REF 253.14.60 N ALD
Blade made of composite material.



REF 253.14.120 N ALD
Blade made of composite material.

Blade Reference	Description	Type	Dimensions (in mm) Length • Width • Thickness	Sharpening Angle	Hardness
253.14.20 N ALD	Straight blade	Food-safe composite material charged in FG	65 x 19 x 1,4	28°	-
253.14.60 N ALD	Straight blade	Food-safe composite material charged in FG	101 x 19 x 1,4	28°	-
253.14.120 N ALD	Straight blade	Food-safe composite material charged in FG	167 x 19 x 1,4	28°	-

TECHNICAL SHEET (in mm)



Packaging	Weight PKG	Dimensions (in mm) Length • Width • Thick.	Quantity PKG	Units	Accessories	Material	Colors
IN BULK	45-50 g	154 x 33 x 17	10	3 units	Body	Polyamide + Fiberglass + Teflon (PA6.6 30% FG + 10% PTFE)	Black
					Cursor	Polyoxymethylene (POM)	Blue
					Blades 253.14.20 N ALD 253.14.60 N ALD 253.14.120 N ALD	Food-safe composite material	Black

Patented design. Approval LNE.

MP
MURE & PEYROT

MURE & PEYROT
25, rue Roger Touton • BP 50120
Parc d'Activités Bordeaux Nord
33041 BORDEAUX CEDEX - FRANCE

Tel.: +33 (0)556 693 200 / Fax: +33 (0)556 693 202 / E-mail: mail@mure-peyrot.com

FOR MORE INFORMATION
MURE-PEYROT.COM